

**A Listing of Claims:**

1. (Previously Presented) A mobile telecommunications device including a housing, a microphone, an earpiece, a display screen mounted in the housing, a plurality of keys mounted on the housing and individually depressible by a user for performing telephony operations, radio circuitry, and a processor operable to provide a browser for navigating between different pages stored remotely of the mobile telecommunication device and displaying information therefrom on the display screen, wherein an individual key of said plurality of keys is operable in a first mode comprising a first user depression sequence pattern of said individual key to navigate between previously visited pages and said individual key further being operable in a second mode comprising a second user depression sequence pattern of said individual key to provide a display of previously visited pages whereby to permit the user to select a page from the display of previously visited pages and navigate directly thereto.

2. (Previously Presented) A device according to claim 1 wherein said individual key is operable to navigate backwards through previously visited pages.

3. (Previously Presented) A device according to claim 1 wherein said individual key is operable to navigate forwardly through previously visited pages.

4. (Previously Presented) A device according to claim 1 wherein the first and second modes are selected by operating said individual key for relatively shorter and longer periods respectively.

5. (Previously Presented) A device according to claim 1 including a scrolling key operable to scroll a focus region through the display of previously visited pages for selecting one of the pages.

6. (Previously Presented) A device according to claim 1 including a further key for selecting a page from the previously visited pages display so as to navigate directly thereto.

7. (Original) A device according to claim 1 and comprising a mobile telephone handset.

8. (Original) A device according to claim 1 and comprising a PDA.

9. (Previously Presented) A device according to claim 1 wherein the display of the previously visited pages comprises a display of the previously visited pages whereby to permit the user to select one of the previously visited pages and navigate directly thereto.

10. (Withdrawn) A memory that stores a program to be run by a processor to provide a browser functionality to permit a user to navigate between different network addresses and display information therefrom, and the browser being responsible to inputs from a key operable by the user in a first mode to navigate successively between previously visited network addresses and responsive to operation of the key in a second mode to provide data corresponding to a display of previously visited homepages whereby to permit the user to select a homepage from the previously visited home[age display and navigate directly thereto.

11. (Original) A device according to claim 1, which is WAP enabled.

12. (Previously Presented) A method of operating a browser in a mobile telecommunications device, including operating an individual key of the device in a first mode to navigate between previously visited pages, operating the individual key in a second mode to provide a display of previously visited homepages and selecting one of the pages from the display of previously visited homepages to navigate directly thereto.

13. (Previously Presented) A mobile telecommunications device including a browser to navigate between different network addresses and display information therefrom, and a key operable in a first mode to navigate between previously visited network addresses and operable in a second mode to provide a display of previously visited homepages whereby to permit the user to select a homepage from the previously visited homepages display and navigate directly thereto.

14. (Original) A device according to claim 13 including a key to scroll a focus region between suitable menu options displayed on the browser, to permit navigation between different network addresses.

15. (Previously Presented) The method of claim 12, wherein the first mode includes pressing the individual key for a first period of time and the second mode includes pressing the key for a second period of time, the second period of time greater than the first period of time.